

The Scientific American Supplement Index for Vol. 75

JANUARY-JUNE, 1913

THE * INDICATES THAT THE ARTICLE IS ILLUSTRATED

A	Bacteriology of Cheddar cheese. *357 Bacteriology of ice 199 Balloon ascent, French army officers killed *371 Bark, commercial importance of cork *344 Barisal guns, brontid or mist-poffers 47 Battery-ringing telephones *30 Battleship design and heavy-oil engine *113 Bear River and South Yuba River development *145 Beauty doctoring 118 Beet sugar, its relation to other crops *237 Benefits of our patent system. 230 Benzin, electrification of by freezing 199 Birth of the atom 154 Birth rate and military armaments 343 Bituminous materials and construction of surfaces 38 Block signaling and train control report 365 Blue floral coloring 323 Blueprint paper, its characteristics *45 Boron, constituent of animal body 287 Bosses, lugs and facings *111 Bread, how much will flour make 315 Bridge, Chinese railway *177 Bridge, largest reinforced concrete in America *337 Bridge, reconstruction of the Quebec *293 Briquette cement, stress distribution in *388 Brontid, mistpoffers, or Barisal guns 47 Building, rot-roof 331 Buoys and lighthouses in N. Y. harbor *136 Butterflies, coloration of *316	Command, sea and air, naval and aerial *392 Compound locomotives and superheat 407 Concrete, action of acids on 69 Concrete bridge, largest reinforced in America *337 Concrete pile driving at Elwood Bend *97 Congress, international engineering 359 Conservation and research 114 Control of Mississippi floods 399 Construction fireproof, testing materials *353 Cooking, tests of electric cost. 319 Crown towers for industrial establishments *220 Cooper Hewitt lamp and electron theory 338 Coral reefs, Darwin's theory of. *214 Cork bark, commercial value of *344 Cost of living, the changing *348 Cotton-silk from tropical trees. *76 Counting atoms by scintillations *158 Crayfish, lobster, cray, etc. *188 Criterion of patentable invention 413 Crop, our 1912 record breaking 18 Crude oil Diesel engine *153 Crystals, liquid *40 Cubes, preparing tables of. 287, 318 Current, "direct" versus "continuous" 13 Cycle, gear engine *318	Electrostatic field, lines of force in 260 Electrification of benzine by freezing 199 Electroscope, how to make an. 170 Elevator action on the rudder. *7 Elevator literature, scarcity of 158 Elevator, scaling mountain peaks by *161 Engine, crude oil Diesel *153 Engine (crude oil), in marine service *113 Engine, new paper mill *284 Engineer chemical, and industrial efficiency 210 Engineering and the amenities 62 Engineering association, proposed 414 Engineering congress, international 359 Engineering efficiency and artistic merit 62 Engineering in northern railroads of Cameroon *81 Engineering modern, in Constantinople *49 Engineering pioneers in telephone *216 Engines, kerosene for internal combustion 271 Ethnological records in kitchen-middens 96 Ettrich, the latest monoplanes. *33 Evolution from the standpoint of physics I. 345, II. 354 Extinct monsters of Alberta 191 Eye, sensitiveness of the human 247 Eyesight and typography 171	Furnace, electric, in production of iron from ore *381
B	Background of the stars. *28 Bacteriological infections by chemical means 355	D	H	
		Death rates, trend of in middle and old age *194 Definition, gain of by moving a telescope 245 Delhi, the metropolis of India. *65 Demonstration of action in natural selection 151 Designing, sketching of mechanism in 179 Detection, the refinements of. 115 Determinism versus free will. 128 Development of the locomotive, recent I. *1, II. *25, III. *35 IV. *54	Halos in minerals *132 Hamburg elevated and underground railway *17 Hanger, pocket clothes *384 Hardness of coins *78 Hardening liquid fats by hydrogenation 71 Harte steam reservoir *104 Harvesting tan bark *408 Headlight for locomotives, electric arc 78 Heat and liquid films *77 Heat treatment upon drying of clays 11 Heating of stored coal, spontaneous 10 Heavy-oil engine in marine service *113 Helium and neon in vacuum tubes 159 High-frequency electric waves along wires. I. *309, II. *333 High-frequency generator *328 Holland and diffusion of knowledge 176 Hospital system, economy of works 356 Houses, ready-made 16 Human and animal population. U. S. 323 Humanitarian side of war *412 Humus, leafmold in production of 386 Hydro-electric development, South Yuba and Bear rivers. *145 Hydrogen triatomic and molecular physics *157 Hydrogenation, hardening liquid fats by 71 Hygiene and mortality 208	
		E	I	
		Earth history and radium 23 Ebony, artificial from oak wood 3 Ebulloscope, for measuring alcoholics *342 Economics in conservation and research 114 Economics in radiation 127 Eden, Greenland's *52 Education and knowledge, diffusion of 27 Education work of a great museum 86 Elfif surfaces, comparative efficiency of *307 Elfif surfaces, efficiency of 351 Electric arc headlight for locomotives 78 Electric cooking, tests of cost. 319 Electric dating stamp *245 Electric furnace and iron from ore *381 Electricity directly from coal. *347 Electricity applied, research laboratory of *261 Electricity and chemical action. 174 Electricity, conduction through an insulator 269 Electrical phenomenon 243	Ice, bacteriology of 199 Ice making in small plants, cost of 135 Ice saw, a mechanical *173 Igneous rocks, classification of. *330 Ignorance and fruitful sources of vice 246 Illiteracy and literary productivity 27 Illuminator, the palette of 77 Indian ancestor, Siberia *313 Indian capital, new, how to be built *65 Indian, United States census. 378 Indicator, micro 107 Industrial efficiency and chemical engineer 210 Infantile paralysis and stable fly *117 Infectious bacteriological, by chemical means 355 Insanity manic-depressive and literary genius 2 Instrument work, alloys suitable for I. 82, II. 98	

K

- Insulator, conduction of electricity through 200
- Intellectual property, nature of 46
- Interchangeability, indirect causes of imperfect 251
- Interstellar space, traveling through 203
- Inventors' guild, preliminary report I. 146, II. 166, III. 178
- Irrigation system of ancient Syrian city *209
- Irrigation systems, seepage losses in *56
- Irrigation, ten years of government work 142

L

- Kerosene, power from *105
- Kilauea, lava fountains of *332
- Kitchen and eating utensils of aluminum 64
- Kitchen middens as ethnological records 96
- Knowledge, diffusion of in Holland 176
- Knowledge and morals 246

M

- Laboratory for aerodynamics *124
- Laboratory research of applied electricity *261
- Lamps, electric for miners 283
- Lava fountains of Kilauea *332
- Law of vulcanization, new 397
- Leafmold, formation of 386
- Leopard and lion, cross between 151
- Letters, cutting in steel by hand and machine *372
- Levees, reservoirs and reforestation for Mississippi control *273
- Lick observatory, the 155
- "Life after death," tissue survival *28
- Light, absorption of *171
- Light intermittent, and high-frequency sparks *60
- Lighthouses and buoys of N. Y. harbor *136
- Lightning protector of buildings*159
- Lines of force in electrostatic field 260
- Liquid crystals *40
- Liquid drops, experiments on *236
- Liquid films, cellular structure in *77
- Liquid fuel 235
- Liquid globules and columns, experiments on *340
- Literature of microscopical optics 165
- Literary genius and manic-depressive insanity 2
- Live stock, diet deficiency and disease 155
- Living, changing cost of *348
- Living, cost of. Prevention of disease 402
- Locomotives, compound and superheat 407
- Locomotive, recent development of. I. *1, II. *25, III. *35, IV. *54
- Lubrication of machinery 355
- Lugs, facings and bosses *111
- Lung fish, first living specimen 52

N

- National forests, management, etc. 91
- Natural selection, the action of 151
- Nature of intellectual property 46
- Naval and merchant shipbuilding, the world's 190
- Naval supremacy, British, and Germany's new aerial policy *392
- Navigation aids on Missouri River *97
- Neon and helium in vacuum tubes 150
- Neptune, discovery of the planet 206
- Nitrogen compounds and photo-synthesis 395
- Nobel prize, Sabatier's gift 80
- Numbers integral, triangle sides proportional to 351
- Nut, mathematical for 1913 176

O

- Oak wood, artificial ebony from 3
- Observatory, the Lick 155
- Occupational fatigue 410
- Ocean, age of 306
- Ocean temperature, west coast of N. A. 170
- Ocean terminal for the south *116
- Oil engines, fuel for *411
- Oil films one molecule thick *312
- Oil process of refining crude 287
- Oils, solid products from 73
- Old and new radiations I. *341, II. *358
- Olive Bridge Dam, New York city water supply *129
- Optics, literature of microscopical 165
- Optics, modern microscopical 162
- Ore, iron, from electric furnace *381
- Organic structures, size of finest 260
- Organisms, rate of multiplication 11
- Origin of planets and their satellites 127

P

- "Pacific Service" project, great dam *145
- Pack, Charles Lathrop *11
- Palette of the illuminator, 7th to 15th centuries 77
- Paper, blueprint *45
- Paper mill, new engine *284
- Parasites, ultra-microscopic 80
- Passenger transportation, city, in U. S. 202
- Patent practice and the guilds I. 146, II. 166, III. 178
- Patent system, benefits of our 230
- Patents and monopolies 236
- Patina, artificial and genuine 319
- Pendulum propeller rudder *325
- Peroxide in toilet preparations 61
- Per-salts and peroxides I. *182, II. *200, III. *221
- Philistines, the origin of the 213
- Photo-chemistry of the future 258
- Photographing sound *108
- Photographs, 100,000 per second *69
- Photographs, unmounting and remounting 139
- Photography, aerial, and geographical charts *300
- Photosynthesis of nitrogen compounds 395
- Physics, evolution from the standpoint of I. 345, II. 354, III. 370
- Physics, molecular; researches in *157
- Pioneers in telephone engineering *216
- Plan for Chicago's new railway terminal *37
- Planet, ultra-Neptunian 398
- Planets and satellites, origin of 127
- Plant nutrients and animals 219
- Plants, phosphorescent 93
- Plants venomous to the touch *68
- "Plumboxan" 112
- Police telephone, German *61
- Pontoon bridge engineering, Constantinople *49
- Population density and traffic volume 395
- Population of New York State 256
- Population of the United States 323
- Postage stamps, science in 251
- Potash beds, German, formation and structure *404
- Power census of the U. S. 70
- Power from kerosene *105
- Power production, progress in 138
- Power purposes, producer-gas for*120
- Power from waste fuel 91, 267
- Prevention of accident in construction work 362
- Prevention of disease, cost of living 402
- Prime movers, our debt to Watt of 299
- Printing, the quick rotogravure process *248
- Problems in wireless telegraphy *301
- Process for reproducing drawings (Claude's) *104
- Producer-gas for power purposes *120
- Propeller rudder, the propeller *225
- Proposed American engineering association 414
- Psychology of the gambling habit *50
- Psychology and medicine, experimental 143
- "Pulled" wool or shoddy 223
- Pumpa (modern) for high vacua *141
- Pupils, mental tests to grade 87

Q

- Quantitative tests, an application of 151

R

- Rabbits and cats in Australia 299
- Radioactive series of elements and sodium 317
- Radiations in economics 127
- Radiations old and new I. *341, II. *358
- Radio-telegraph stations, tuning of *187
- Radio telephony 79
- Radium and earth history 23
- Radium markings in rocks *132
- Radium and uranium situation 374
- Rail, continuous for Chicago street traction *193
- Railway automatic signaling 275
- Railway engineering difficulties in Cameroon *81
- Railway, Hamburg elevated and underground *17
- Railway, new Alpine, Lütschberg*305
- Railway terminal plan for Chicago *37
- Railway travel, safety in 365
- Railways, agriculture and manufactures *66
- Rainfall and flood conditions in Ohio, 1913 *296
- Rat-proof buildings 331
- Ready-made houses 16
- Reality of molecules *85
- Reclaim farm land, move to 354
- Reconstruction of Quebec bridge*293
- Record breaking crop of 1912 18
- Reefs, coral formed by subsidence *214
- Refinements of detection 115
- Refining crude oil, process of 287
- Reflection selective in ultraviolet light *5
- Relief maps in mine surveying *101
- Research and conservation 114
- Research laboratory of applied electricity *261
- Reservoir, Harte's steam *104
- Reservoirs of New York city water supply, Kensico *120
- Review of new books, 192, 288, 304, 320, 336, 352, 368
- Rifle barrels, vibration of 186
- Rings, volcanic vortex *4
- Rocks, classification of igneous *320
- Roller gaging device, unusual *385
- Ropeways aerial, for mountain tourists *161
- Rotogravure quick printing process *248
- Rudder, elevator action on the *7
- Rudder, pendulum propeller *325

S

- Safety, movement for industrial 362
- Salt contents of the ocean 306
- Sanitary sleeping car 414
- Saw, a mechanical ice *173
- Scaling mountain peaks by elevator *161
- Science, American Association for Advancement 34
- Science, meteorology as an exact science 147
- Scintillations, counting atoms by *158
- Scout type military aeroplane 155
- Sea and air command *392
- Sea water evaporation and re-condensation 240
- Needs, vitality of stored 240
- Seepage losses in irrigation systems *56
- Self-starting induction motor I. *226, II. *242
- Sensitivity of the human eye 247
- Shamans, Siberian primitive tribe *228
- Ships, gyroscopic stability for *203
- Shipbuilding, world's naval and merchant 190
- Shoddy or "pulled" wool 223
- Siberian Shamans, primitive tribe *228
- Signaling, railway automatic 273
- Signals, danger, in street traffic 235
- Silk, artificial, German, and cheap alcohol 41
- Silk-cottons from tropical trees 76
- Sketching of mechanism in designing 179
- Skyscraper of the future *148
- Sleeping car, sanitary 367
- Smoke, elimination of 384
- Smoke, industrial nuisance *168
- Smoke, mirror in watching stack 3
- Sodium and radioactive elements 317
- Soil, micro-organisms of 74
- Soil sterilization *180
- Sound photography *108
- Space, absorption of light in *171
- Space, traveling through interstellar 263
- Sparks, grinding wheel *289
- Sparks, high-frequency, and intermittent light *69
- Spectroscopy for atomic theory *106
- Spices, antiseptic properties of 119
- Spider, fish-eating habits of 343
- Spiral twists in nature *396
- Stable forms, principle and persistence of I. 345, II. 354, III. 370

T

- Stable fly, carrier of infantile paralysis *117
- Stability in flying machine *89
- Stability, lateral, of aeroplanes 128
- Stabilizer for aeroplanes *112
- Stamp, an electric dating *245
- Stars in the background *88
- Stars, double and binary 390
- Steel annealing in alternating magnetic field 311
- Steel, character indicated by sparks *289
- Stefansson, arctic expedition *276
- Sterilization, soil *180
- Sterilization, water, ultra-violet light *356
- Stream lines around obstacles to air currents *268
- Street traffic, dangers of 235
- Stress distribution in cement briquette *388
- Structure of the atom. I. *218, II. *234, III. *250, IV. *262, V. *286, VI. *298
- Structures, size of finest organic *260
- Substitutes for various products 80
- Success, cost of 291
- Suez Canal and the British government 51
- Sugar beet and other crops *237
- Sun, against the *396
- Surfaces, efficiency of Elffel *307
- Surfaces construction and bituminous materials 38
- Surveying, relief maps in mine *101
- Survival of the fittest and war I. 3, II. 30, III. 42
- Switzerland, Marconi multiple *187
- Systems of irrigation seepage losses *56

U

- Ultra-microscopic parasites 86
- Ultra-Neptunian planet 398
- Ultra-violet light, reflection in *7
- Ultra-violet light, water sterilization by *356
- Undershot water wheel in northern Syria *206
- Unit, enlarging the agricultural 29
- United States Indian census 378
- Universities, beginning of famous 160
- Uranium and radium situation 374
- Uranium and its uses 53
- Utensils of aluminum for kitchen and eating 64
- Utilization of wood waste 98

V

- Vacuum gage of great sensitivity 299
- Vacuum pumps, lowest pressure record *141
- Vacuum tubes, helium and neon in 150
- "Vaterland," launch of *227
- Vegetables, green, their uses in the diet *70
- Venomous plants, effects of touching *68
- Vibration of rifle barrels 186
- Vision, theory of 339
- Vitality of stored seeds 240
- Volcanic action and vegetation on the moon *368
- Volcanic vortex rings 4
- Vulcanization, new law of 397

W

- War and survival of the fittest I. 3, II. 30, III. 42
- War, humanitarian side of *412
- Warships, increased cost of 323
- Watchmakers, electric drill *260
- Water distilled, and animal economy 176
- Water sterilization by ultra-violet light *356
- Water supply of New York city*129
- Water wheel undershot *209
- Wave-lengths of electro-magnetic and light waves 224
- Wave motion in sound *108
- Waves, electric, high-frequency of I. *300, II. *333
- Weight efficiency of prime movers 299
- Wheat, unforeseen function of 98
- Windows, preventing steaming of 191
- Wire drawing, manufacture of 184
- Wireless telegraphy, present problems *301
- Wood, chemical treatment of waste *363
- Wood waste utilization 99

Z

- "Zodiac" (balloon) destroyed in an ascent *371

school 8
opments*11
roscopy *10
or ap- 33
theory 20
..... 33
ne Gov- 12
efated. 31
..... 10
oxide in 0
ng and *39
lustrial *22
ll for *10
ulation 39
..... *37
ignal 36
ssenger 20
friction *24
from. *76
nd in- 35
molecu- *157
ule for 313
ery... *24
quency 202
ann's. 183
*12
m for *212
..... *372
..... 171
..... *245

..... 80
..... 398
n in. *7
sterilli- *350
north- *200
ultural 29
us... 378
g of 160
nation 374
..... 53
for 64
..... 99

sensi- 299
ssure *141
neon 150
..... *225
es in *70
s of *68
186 339
..... 240
ation *369
..... *4
..... 397

littest 42
, 111. 42
.... *412
f.... 323
..... 91
..... *260
nimal 176
ultra- *356
city*129
in *209
netic 224
.... *108
ency II. *333
mov- 299
n of 98
ming 191
of. *184
esent *301
t of *363
.... 99

d in *371